North Carolina Project Development Crash Reduction Factor (CRF) Information



North Carolina Department of Transportation Traffic Safety Unit

Introduction

The North Carolina Project Development Crash Reduction Factor (CRF) Information document is a directory with common CRFs applicable to North Carolina.

Many safety professionals use the term Crash Modification Factor (CMF), which is a multiplicative factor that indicates the proportion of crashes that would be expected after implementing a countermeasure. A CRF is another way of representing the expected effect of a countermeasure in terms of the percentage decrease in crashes. A CRF is equal to 100*(1-CMF)^a. The CRF is used in this document because it is an easy way for practitioners to communicate safety improvements.

The purpose of the document is to provide the expected crash reductions for specific countermeasure types used in the project development process. These CRFs are used by the NCDOT to evaluate and compare the cost-effectiveness of alternatives for safety improvements. Research is reviewed at the State and National level to determine which CRFs are most appropriate and applicable for North Carolina roadways.

^a Source: <u>http://www.cmfclearinghouse.org/userguide_CMF.cfm</u>

Safety Treatment Categories

There are currently 9 categories of safety treatments in the North Carolina CRF list: (1) Traffic Signals, (2) Reduce Conflicts, (3) Turn Lanes & Ramps, (4) Roadway Improvements, (5) Roadside Improvements, (6) Alignment & Sight Distance, (7) Signing, Delineation & Illumination, (8) Pedestrian & Bicycle, and (9) Railroad Crossing.

CRF Sources

The Crash Modification Factors Clearinghouse and individual research documents were reviewed to determine which CRFs were the highest quality and most applicable for each countermeasure. The Crash Modification Factors Clearinghouse, which serves as a central, web-based repository of CMFs from across the world, provides star ratings that were taken into consideration. Generally, the higher the rating, the more robust the study. http://www.cmfclearinghouse.org/

The Crash Modification Factors Clearinghouse was last downloaded in June 2019. Note this download was prior to the clearinghouse's transition to the CMF rating criteria developed as part of the NCHRP 17-72 project for the 2nd edition of the Highway Safety Manual on February 15, 2021.

CRF Approvals

Approval must be obtained from the CRF Committee if CRFs are identified from sources other than this sheet. The CRF Committee is comprised of all NCDOT Regional Traffic Engineers and the NCDOT Safety Evaluation Engineer.

Definitions and Helpful Information

NCDOT Reference Number is provided for each CRF in the first column.

If a Reference Number is followed by a Letter (i.e. 1.1.1A and 1.1.1B), the CRFs should be used together. To aid in the identification of CRFs that should be used together, "A", "B" and "C" labels have been added adjacent to the CRF values that go together.

Countermeasure Location Type is provided to help users identify where the countermeasure is typically applied.

Countermeasure Target Crash is provided to guide users on the crash type(s) that the countermeasure is typically installed to treat and target.

Refer to the *CRF Site Specifications*, *CRF Crash Pattern Affected* and *CRF Context* for information on where and how to apply a specific CRF. Research reports were reviewed to provide context where possible. Context is provided for many but not all CRFs.

Refer to the Status to see if a CRF is denoted as "Subjective" or "Interim".

- "Subjective" CRFs are determined when no data is available and the committee has agreed upon a subjective value.
- "Interim" CRFs are determined when limited data is available but a robust study has not been performed or the study from
 past research summaries could not be found.
- Both "Subjective" and "Interim" CRFs may be used until a more statistically reliable CRF becomes available.
- Items with a Status note in RED are revisions or new additions from the prior version of the CRF Sheet.

Information used to perform a benefit cost analysis are provided in the last columns for each CRF, which includes **Service Life**, **Annual Maintenance**, **Utility Costs**, **Crash Costs F+A**, **Crash Costs B+C**, and **Crash Costs PDO**. The Crash Costs are specific to the CRF crash pattern affected and use 2019 values.

1 - Traffic Signals

Note: Approval must be obtained from the CRF Committee if CRFs are identified from sources other than this sheet. Subjective CRFs are determined when no data is available and the committee has agreed upon a subjective value. Interim CRFs are determined when limited data is available but a robust study has not been performed or the study from past research summaries could not be found. Both Subjective and Interim CRFs may be used until a more statistically reliable.

1 - Traffic Sign	als														
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context		CRF	Status	Service Life	Annual Maintenance	Utility Costs	Crash Costs F+A	Crash Costs B+C	Crash Costs PDO
1.1 - New Traffic Signa	ıl												·		
1.1.1 A	Intersection	Frontal Impact	New Traffic Signal	3-leg Urban Intersection	Angle Injury Crashes	Include All Angle Crashes in Intersection: May include Angle, LTDR and RTDR Crash Types - Injury includes fatality and injury crashes. Use 1.1.1A and 1.1.1B together.	Α	34		10	\$ 2,70	0\$475	\$ 3,288,000	\$ 166,000	\$ 12,500
1.1.1 B	Intersection	Frontal Impact	New Traffic Signal	3-leg Urban Intersection	Rear End Injury Crashes	Injury includes fatality and injury crashes. Use 1.1.1A and 1.1.1B together.	в	-50		10	\$ 2,70	0 \$ 475	\$ 2,325,000	\$ 144,000	\$ 12,500
1.1.2 A	Intersection	Frontal Impact	New Traffic Signal	4-leg Urban Intersection	Angle Injury Crashes	Include All Angle Crashes in Intersection: May include Angle, LTDR and RTDR Crash Types - Injury includes fatality and injury crashes. Use 1.1.2A and 1.1.2B together.	A	67		10	\$ 2,70	0\$475	\$ 3,288,000	\$ 166,000	\$ 12,500
1.1.2 B	Intersection	Frontal Impact	New Traffic Signal	4-leg Urban Intersection	Rear End Injury Crashes	Injury includes fatality and injury crashes. Use 1.1.2A and 1.1.2B together.	в	-38		10	\$ 2,70	0 \$ 475	\$ 2,325,000	\$ 144,000	\$ 12,500
1.1.3 A	Intersection	Frontal Impact	New Traffic Signal Without Addition of New Left Turn Lanes	3-Leg and 4-Leg Rural Intersection	Angle and Left Turn Crashes	Include All Angle and Left Turn Crashes in Intersection: May include Angle, LTSR, LTDR, and RTDR Crash Types. Use 1.1.3A and 1.1.3B together.	Α	58		10	\$ 2,70	0\$475	\$ 3,288,000	\$ 166,000	\$ 12,500
1.1.3 B	Intersection	Frontal Impact	New Traffic Signal Without Addition of New Left Turn Lanes	3-Leg and 4-Leg Rural Intersection	Rear End Crashes	Include all Rear End Crashes in Intersection. Use 1.1.3A and 1.1.3B together.	^d B	-43		10	\$ 2,70	0 \$ 475	\$ 2,325,000	\$ 144,000	\$ 12,500
1.1.4 A	Intersection	Frontal Impact	New Traffic Signal with New Left Turn Lane(s)	3-Leg and 4-Leg Rural Intersection	Angle and Left Turn Crashes	Include All Angle and Left Turn Crashes in Intersection: May include Angle, LTSR, LTDR, and RTDR Crash Types. Use 1.1.4A and 1.1.4B together.	A	61		10	\$ 2,70	0 \$ 475	\$ 3,288,000	\$ 166,000	\$ 12,500
1.1.4 B	Intersection	Frontal Impact	New Traffic Signal with New Left Turn Lane(s)	3-Leg and 4-Leg Rural Intersection	Rear End Crashes	Include all Rear End Crashes in Intersection. Use 1.1.4A and 1.1.4B together.	і в	29		10	\$ 2,70	0 \$ 475	\$ 2,325,000	\$ 144,000	\$ 12,500
1.2 - Upgrade Traffic S	ignal														
1.2.1	Intersection	All	Upgrade Traffic Signal	All	Total Crashes	Only use if there is not a countermeasure available for your specific situation		14	Interim	10	\$-	\$-	\$ 3,123,000	\$ 145,000	\$ 12,500
1.3 - Change to Protec	ted Left Turn														
1.3.1	Intersection	Left Turn	Change from Permitted or Permitted- Protected to Protected-Only Left Turn	Urban	Left Turn Same Roadway Crashes*	*Modified from Study. Include only LTSR crashes on treated approaches. For Time of Day applications, apply CRF during times it is in protected operation.	J	99		10	\$-	\$-	\$ 3,288,000	\$ 166,000	\$ 12,500
1.3.2	Intersection	Left Turn	Change from Permitted or Permitted- Protected to Protected-Only Left Turn	Not Specified	Left Turn Same Roadway Crashes*	*Modified from Study. Include only LTSR crashes on treated approaches. For Time of Day applications, apply CRF during times it is in protected operation.	J	70	Interim	10	\$	- \$ -	\$ 3,288,000	\$ 166,000	\$ 12,500
1.4 - Convert Signal to	Mast Arm														
1.4.1	Intersection	Frontal Impact	Convert Signal from Span Wire to Mast Arm	All	Angle Crashes	Include All Angle Crashes in Intersection: May include Angle, LTDR and RTDR Crash Types		5		50	\$ 40	0\$-	\$ 3,288,000	\$ 166,000	\$ 12,500
1.5 - Install Near Side S	Signal Head														
1.5.1	Intersection	Frontal Impact	Install Near Side Signal Head	All	Target Frontal Impact Crashes	Target = Red Light Run Crashes on Treated Approaches		30	Interim	10	\$-	\$-	\$ 3,288,000	\$ 166,000	\$ 12,500
1.6 - Pretimed to Actua	ated Signal														
1.6.1	Intersection	Frontal Impact	Pretimed to Actuated Signal	Not Specified	Angle Crashes	Include All Angle Crashes in Intersection: May include Angle, LTDR and RTDR Crash Types		10	Interim	10	\$	-\$-	\$ 3,288,000	\$ 166,000	\$ 12,500
1.7 - Closed Loop Sigr	nal System														
1.7.1	Int / Section	All	Closed Loop Signal System	Not Specified	Total Crashes			15	Interim	10	\$1000 x # of signa in system	^s \$ 480	\$ 3,123,000	\$ 145,000	\$ 12,500
1.8 - Improve Signal Ti	iming														
1.8.1	Intersection	All	Improve Signal Timing	Not Specified	Total Crashes			15	Interim	10	\$-	\$-	\$ 3,123,000	\$ 145,000	\$ 12,500

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1 - Traffic Sign	als													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	Crash Costs Ci F+A	rash Costs C B+C	Crash Costs PDO
1.9 - Replace 8-inch Si	ignal Heads with 12-i	nch Signal Heads												
1.9.1	Intersection	Frontal Impact	Replace 8-inch Signal Heads with 12-inch Signal Heads	Urban	Angle Crashes	Include All Angle Crashes in Intersection: May include Angle, LTDR and RTDR Crash Types	42		10 5	\$-	\$-	\$ 3,288,000 \$	166,000 \$	\$ 12,500
1.10 - Add Long Vehic	le Detection													
1.10.1	Intersection	Truck	Add Long Vehicle Detection	All	Total Crashes		10	Interim	10 \$	\$ 250	\$-	\$ 3,123,000 \$	145,000 \$	\$ 12,500
1.11 - Add Advanced E)ilemma Zone Detect	ion												
1.11.1	Intersection	Frontal Impact	Add Advanced Dilemma Zone Detection	Rural High Speed Approaches - 4- Leg (Major ADT 10,900 to 43,300)	Injury Crashes	Injury includes fatality and injury crashes	39		10 \$	\$ 250	\$-	\$ 3,123,000 \$	145,000 \$	\$ 12,500
1.12 - Add/Revise Sign	al Back Plates													
1.12.1	Intersection	Frontal Impact	Install New Signal Back Plates	Not Specified	Angle Crashes	Include All Angle Crashes on Approaches Addressed by Treatment: May include Angle, LTDR and RTDR Crash Types	20	Interim	10 5	\$-	\$-	\$ 3,288,000 \$	166,000 \$	\$ 12,500
1.12.2	Intersection	Frontal Impact	Add 3-Inch Yellow Micro-prismatic Retroreflective Sheeting to Signal Back Plates	All	Total Crashes		15		10 5	\$-	\$-	\$ 3,123,000 \$	145,000 \$	5 12,500
1.13 - Install Dual Red	Signal Indication													
1.13.1	Intersection	Frontal Impact	Install Dual Red Signal Indication	Not Specified	Angle Crashes	May apply to T or stacked red display. Include All Angle Crashes on Approaches Addressed by Treatment: May include Angle, LTDR and RTDR Crash Types.	33	Interim	10 5	\$-	\$-	\$ 3,288,000 \$	166,000 \$	\$ 12,500
1.14 - Flashing Yellow	Arrow													
1.14.1	Intersection	Left Turn	Install FYA - Permissive Only to FYA Protected-Permitted	All	Left Turn Same Roadway Injury Crashes	Injury includes fatality and injury crashes. Include only LTSR crashes on approaches treated with FYA.	41		10 5	\$-	\$-	\$ 3,288,000 \$	166,000 \$	\$ 12,500
1.14.2	Intersection	Left Turn	Install FYA - Protected Only to FYA Protected-Permitted	All	Left Turn Same Roadway Injury Crashes	Injury includes fatality and injury crashes. Include only LTSR crashes on approaches treated with FYA.	-378		10 5	\$ -	\$-	\$ 3,288,000 \$	166,000 \$	12,500
1.14.3	Intersection	Left Turn	Install FYA - Protected Only to FYA Protected-Permitted with TOD	All	Left Turn Same Roadway Injury Crashes	Injury includes fatality and injury crashes. Include only LTSR crashes on approaches treated with FYA.	-137		10 5	\$-	\$-	\$ 3,288,000 \$	166,000 \$	5 12,500
1.14.4	Intersection	Left Turn	Install FYA - "Doghouse" Protected- Permitted to FYA Protected-Permitted	All	Left Turn Same Roadway Injury Crashes	injury includes fatality and injury crashes. Include only LTSR crashes on approaches treated with FYA.	25		10 5	\$-	\$-	\$ 3,288,000 \$	166,000 \$	5 12,500
1.14.5	Intersection	Left Turn	Install FYA - Permissive Only to FYA Permissive Only	All	Left Turn Same Roadway Injury Crashes	Injury includes fatality and injury crashes. Include only LTSR crashes on approaches treated with FYA.	65		10 5	\$-	\$-	\$ 3,288,000 \$	166,000 \$	\$ 12,500
1.15 - Install Shoulder	Mounted "Be Prepar	ed to Stop" Signs in A	dvance of Signal											
1.15.1 A	Intersection	Frontal Impact	Install Shoulder Mounted "Be Prepared to Stop" Signs in Advance of Signal	All	Target Frontal Impact Crashes	Target = Red Light Run Crashes on Treated Approaches. Use A 1.15.1A and 1.15.1B together.	70	Interim	10 \$	500	\$ 100	\$ 3,288,000 \$	166,000 \$	\$ 12,500
1.15.1 B	Intersection	Frontal Impact	Install Shoulder Mounted "Be Prepared to Stop" Signs in Advance of Signal	All	Target Rear-End Crashes	Target = Mainline through vehicle on approach. Use 1.15.1A and 1.15.1B together.	-3	Interim	10 \$	500	\$ 100	\$ 2,325,000 \$	144,000 \$	5 12,500
1.16 - Install Left Turn	Yield Blank Out Sign													
1.16.1	Intersection	Left Turn	Install Left Turn Yield Blank Out Sign	All	Total Crashes		15	Subjective	10 \$	5 25	\$ 100	\$ 3,123,000 \$	145,000 \$	3 12,500

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1 - Traffic Sign	als													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	rash Costs F+A	Crash Costs (B+C	Crash Costs PDO
1.17 - Remove Unwarra	anted Signal													
1.17.1	Intersection	Rear End	Remove Unwarranted Signal and Replace with Minor Road Stop Control	All	Rear End Crashes	Include Only Rear Ends on Major Road approaches	90	Interim	20	\$ (2,700)	\$ (475) \$	2,325,000	\$ 144,000 \$	\$ 12,500
1.17.2	Intersection	Frontal Impact	Remove Unwarranted Signal and Replace with All Way Stop Control	All	Frontal Impact Crashes		33	Interim	20	\$ (2,700)	\$ (475) \$	3,288,000	\$ 166,000 \$	\$ 12,500
1.18 - Add Primary Sig	nal Head													
1.18.1 A	Intersection	Frontal Impact	Add Primary Signal Head	Urban	Injury Crashes	Injury includes fatality and injury crashes. Use 1.18.1A and A 1.18.1B together.	17		10	\$-	\$-\$	3,123,000	\$ 145,000 \$	\$ 12,500
1.18.1 B	Intersection	Frontal Impact	Add Primary Signal Head	Urban	PDO Crashes	Use 1.18.1A and 1.18.1B together B	31		10	\$-	\$-\$	3,123,000	\$ 145,000 \$	\$ 12,500
1.19 - Add Split Side Si	reet Signal Phasing													
1.19.1	Intersection	Left Turn	Add Split Side Street Signal Phasing	All	Left Turn Same Roadway Crashes	Include Only LTSR Crashes on Side Streets	70	Subjective	10	\$-	\$-\$	3,288,000	\$ 166,000 \$	\$ 12,500
1.20 - Add Dynamic Re	d Extension													
1.20.1	Intersection	Frontal Impact	Add Dynamic Red Extension	Rural, Isolated	Target Frontal Impact Crashes	Target = Red Light Run Crashes on Treated Approaches	50	Subjective	10	\$ 125	\$-\$	3,288,000	\$ 166,000 \$	\$ 12,500
1.21 - Overhead Interse	ection Flashing Beac	ons (Non-Actuated)												
1.21.1	Intersection	Frontal Impact	Overhead Intersection Flashing Beacons (Non-Actuated)	2-lane at 2-lane Rural Intersection	Frontal Impact Crashes	Use 1.21.1 <i>OR</i> 1.21.2 - Do Not combine them. Include all Frontal Impact Crash Types	9		10	\$ 300	\$ 260 \$	3,288,000	\$ 166,000 \$	\$ 12,500
1.21.2	Intersection	Frontal Impact	Overhead Intersection Flashing Beacons (Non-Actuated)	2-lane at 2-lane Rural Intersection	"Ran Stop Sign" Crashes	Use 1.21.1 OR 1.21.2 - Do Not combine them	26		10	\$ 300	\$ 260 \$	3,288,000	\$ 166,000 \$	\$ 12,500

2 - Reduce Conflicts

North Carolina Project Development Crash Reduction Factor Information LAST UPDATED: 4/6/2021 Note: Approval must be obtained from the CRF Committee if CRFs are identified from sources other than this sheet. Subjective CRFs are determined when no data is available and the committee has agreed upon a subjective value. Interim CRFs are determined when limited data is available but a robust study has not been performed or the study from past research summaries could not be found. Both Subjective and Interim CRFs may be used until a more statistically reliable CRF becomes available.

2 - Reduce Co	nflicts															
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CF	RF	Status	Service Life	Annu Mainten	ial Ut ance Ut	ility Costs Cras	h Costs F+A	ash Costs Cra B+C	ash Costs PDO
2.1 - One-Lane Rounda	about							į				·	÷	·		
2.1.1	Intersection	Frontal Impact	Two-Way Stop to One-Lane Roundabout	Urban and Suburban	Injury Crashes	Injury includes fatality and injury crashes	7	8		25	\$	2,500 \$	- \$	3,123,000 \$	145,000 \$	12,500
2.1.2	Intersection	Frontal Impact	Two-Way Stop to One-Lane Roundabout	Rural, At least one 55 mph approach	Injury Crashes	Injury includes fatality and injury crashes	7	9		25	\$	2,500 \$	- \$	3,123,000 \$	145,000 \$	12,500
2.1.3	Intersection	Frontal Impact	Signal to One-Lane Roundabout	Urban and Suburban	Injury Crashes	Injury includes fatality and injury crashes	5	5		25	\$	(200) \$	(475) \$	3,123,000 \$	145,000 \$	12,500
2.2 - Two-Lane Round	labout					····	i	÷								
2.2.1	Intersection	Frontal Impact	Two-Way Stop to Two-Lane Roundabout	Urban and Suburban	KAB Injury Crashes		8	1	Interim	25	\$	2,500 \$	- \$	3,123,000 \$	145,000 \$	12,500
2.2.2	Intersection	Frontal Impact	Signal to Two-Lane Roundabout	Urban and Suburban	Injury Crashes	Injury includes fatality and injury crashes	7	1		25	\$	(200) \$	(475) \$	3,123,000 \$	145,000 \$	12,500
2.2.3	Intersection	Frontal Impact	Signal to Two-Lane Roundabout	Urban and Rural - 4-Leg	Injury Crashes	Use for rural scenarios not covered by CRF 2.2.2; Injury includes fatality and injury crashes	6	5		25	\$	(200) \$	(475) \$	3,123,000 \$	145,000 \$	12,500
2.3 - Unsignalized Red	luced Conflict Intersed	tion (RCI)						· · · ·								
2.3.1	Intersection	Frontal Impact	Two-Way Stop to Unsignalized RCI	Rural - Principal Arterial	Injury Crashes	Injury includes fatality and injury crashes	6	3		20	\$	800 \$	- \$	3,123,000 \$	145,000 \$	12,500
2.3.2	Intersection	Frontal Impact	Two-Way Stop to Unsignalized RCI	Principal Arterial (40-55 mph, 4-8 Lanes with AADT > 34,000)	Injury Crashes	Use if location type is not applicable for CRF 2.3.1; Injury includes fatality and injury crashes	3	6		20	\$	800 \$	- \$	3,123,000 \$	145,000 \$	12,500
2.3.3	Intersection	Frontal Impact	Signal to Unsignalized RCI	All	Injury Crashes	Injury includes fatality and injury crashes	5	0	Interim	20	\$	(2,700) \$	(475) \$	3,123,000 \$	145,000 \$	12,500
2.4 - Signalized Reduc	ed Conflict Intersection	on (RCI)				····		· · ·								
2.4.1	Intersection	Frontal Impact	Signal to Signalized RCI	Suburban	Injury Crashes	Injury includes fatal and injury crashes	2	2		20	\$	800 \$	- \$	3,123,000 \$	145,000 \$	12,500
2.4.2	Intersection	Frontal Impact	Two-Way Stop to Signalized RCI	All	Injury Crashes	Injury includes fatal and injury crashes	4	0	Interim	20	\$	3,500 \$	475 \$	3,123,000 \$	145,000 \$	12,500
2.4.3	Intersection	Frontal Impact	Unsignalized RCI to Signalized RCI	All	Frontal Impact Crashes		6	5	Subjective	10	\$	2,700 \$	475 \$	3,288,000 \$	166,000 \$	12,500
2.5 - Median U-Turn																
2.5.1	Intersection	Frontal Impact	Signal to Median U-Turn	All	Total Crashes		1	6	Interim	20	\$	800 \$	- \$	3,123,000 \$	145,000 \$	12,500
2.6 - Offset T Intersec	tion						1		1							
2.6.1A	Intersection	Frontal Impact	Convert Four-Leg Intersection into Two T- Intersections	Urban	Injury Crashes	Minor Road Traffic >30% of Total Entering; Injury includes fatal and injury crashes. Use 2.6.1A and 2.6.1B together	A 3	3		20	\$	- \$	- \$	3,123,000 \$	145,000 \$	12,500
2.6.1B	Intersection	Frontal Impact	Convert Four-Leg Intersection into Two T- Intersections	Urban	PDO Crashes	Minor Road Traffic >30% of Total Entering. Use 2.6.1A and 2.6.1B together.	в 1	0		20	\$	- \$	- \$	3,123,000 \$	145,000 \$	12,500
2.6.2	Intersection	Frontal Impact	Convert Four-Leg Intersection into Two T- Intersections	Rural	Total Crashes		7	0	Interim	20	\$	- \$	- \$	3,123,000 \$	145,000 \$	12,500
2.7 - Continuous Gree	nT															
2.7.1	Intersection	Frontal Impact	Signal to Continuous Green T	3-Leg Intersection	Injury Crashes	Injury includes fatal and injury crashes	1	5		20	\$	800 \$	- \$	3,123,000 \$	145,000 \$	12,500

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2 - Reduce Co	nflicts													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs Cras	h Costs F+A	rash Costs Ci B+C	rash Costs PDO
2.8 - Continuous Flow	Intersection (CFI)									-				
2.8.1	Intersection	Frontal Impact	Signal to Continuous Flow Intersection	Not Specified	Total Crashes	In this research, the intersection influence area was 250 ft for the main intersection and 100 ft for each crossover.	12		20	\$ 6,200	\$ 950 \$	3,123,000 \$	145,000 \$	12,500
2.9 - Remove Leg fron	n Intersection													
2.9.1	Intersection	Frontal Impact	Remove Leg from Intersection	All	Total Crashes involving the Treated Leg		100	Subjective	20	\$-	\$-\$	3,123,000 \$	145,000 \$	12,500
2.10 - Remove Crossov	ver													
2.10.1	Intersection	All	Remove Crossover	All	Total Crashes		90	Subjective	20	\$-	\$-\$	3,123,000 \$	145,000 \$	12,500
2.11 - Access Manager	ment near Intersection	IS												
2.11.1	Intersection	Frontal Impact	General Intersection Channelization	All	Total Crashes		25	Interim	20	\$ 800	\$ - \$	3,123,000 \$	145,000 \$	12,500
2.11.2	Intersection	Frontal Impact	Median Channelization near Signals	Urban / Suburban	Total Crashes	Apply to the treated approaches of the intersection where median channelization will be installed	27	Interim	20	\$ 800	\$-\$	3,123,000 \$	145,000 \$	12,500
2.12 - Raised Median														
2.12.1A	Section	All	Provide a Raised Median	Urban Multilane Arterial	Injury Crashes	Injury includes fatality and injury crashes (include both section and intersection). Use 2.12.1A and A 2.12.1B together.	22		20	\$ 800	\$-\$	3,123,000 \$	145,000 \$	12,500
2.12.1B	Section	All	Provide a Raised Median	Urban Multilane Arterial	PDO Crashes	Include both section and intersection crashes. Use 2.12.1A and 2.12.1B together.	-9		20	\$ 800	\$-\$	3,123,000 \$	145,000 \$	12,500
2.12.2A	Section	All	Provide a Raised Median	Rural Multilane Arterial	Injury Crashes	Injury includes fatality and injury crashes (include both section and intersection). Use 2.12.2A and 2.12.2B together.	12		20	\$ 800	\$-\$	3,123,000 \$	145,000 \$	12,500
2.12.2B	Section	All	Provide a Raised Median	Rural Multilane Arterial	PDO Crashes	Include both section and intersection crashes. Use 2.12.2A and 2.12.2B together.	18		20	\$ 800	\$ - \$	3,123,000 \$	145,000 \$	12,500
2.12.3	Section	All	Provide a Raised Median	Urban Two-Lane Roadway	Injury Crashes	Injury includes fatality and injury crashes (include both section and intersection)	39		20	\$ 800	\$-\$	3,123,000 \$	145,000 \$	12,500
2.13 - Grade Separatio	n - No Interchange													
2.13.1	Intersection	All	Grade Separation - No Interchange	All	Total Crashes		90	Subjective	50	\$ 2,000	\$-\$	3,123,000 \$	145,000 \$	12,500
2.14 - Grade-Separated	d Interchange													
2.14.1A	Intersection	All	Convert At-Grade Intersection to Grade-Separated Interchange	4-Leg Intersection	Injury Crashes	Injury includes fatality and injury crashes. Use A 2.14.1A and 2.14.1B together.	57		50	\$ 2,000	\$-\$	3,123,000 \$	145,000 \$	12,500
2.14.1B	Intersection	All	Convert At-Grade Intersection to Grade-Separated Interchange	4-Leg Intersection	PDO Crashes	Use 2.14.1A and 2.14.1B together B	36		50	\$ 2,000	\$-\$	3,123,000 \$	145,000 \$	12,500
2.14.2	Intersection	All	Convert At-Grade Intersection to Grade-Separated Interchange	3-Leg Intersection	Total Crashes		16		50	\$ 2,000	\$ - \$	3,123,000 \$	145,000 \$	12,500
2.15 - Diverging Diamo	ond Interchange (DDI)													
2.15.1	Intersection	All	Convert Conventional Diamond Interchange to Diverging Diamond Interchange (DDI)	All	Injury Crashes	Injury includes fatality and injury crashes	54		50	\$-	\$ - \$	3,123,000 \$	145,000 \$	12,500

3 - Turn Lanes & Ramps

North Carolina Project Development Crash Reduction Factor Information LAST UPDATED: 4/6/2021 Note: Approval must be obtained from the CRF Committee if CRFs are identified from sources other than this sheet. Subjective CRFs are determined when no data is available and the committee has agreed upon a subjective value. Interim CRFs are determined when limited data is available but a robust study has not been performed or the study from past research summaries could not be found. Both Subjective and Interim CRFs may be used until a more statistically reliable CRF becomes available.

3 - Turn Lanes	s & Ramps													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	Crash Costs F+A	Crash Costs (B+C	Crash Costs PDO
3.1 - Install Left Turn	Lane at an Intersection													
3.1.1	Intersection	Rear End / Left Turn	Left Turn Lane at a Signal Controlled Intersection	4-leg Urban	Target Left Turn-Same Road and Rear- End Crashes	Both Approaches on Major Road received LTL - Include treatable LTSR and Rear End Crashes on targeted approach	24		20	\$ 250	\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.1.2	Intersection	Rear End / Left Turn	Left Turn Lane at a Signal Controlled Intersection	4-leg Urban	Target Left Turn-Same Road and Rear- End Crashes	1 Approach on Major Road received LTL - Include treatable LTSR and Rear End Crashes on targeted approach	13		20	\$ 250	\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.1.3	Intersection	Rear End / Left Turn	Left Turn Lane at a Signal Controlled Intersection	3-leg Urban	Total Crashes	1 Approach on Major Road received LTL	7		20	\$ 250	\$-	\$ 3,123,000	\$ 145,000 \$	12,500
3.1.4	Intersection	Rear End / Left Turn	Left Turn Lane at a Signal Controlled Intersection	4-leg Rural	Rear End Crashes	Major Road received LTL (1 or Both Approaches) - Include all Rear End Crashes in intersection	45		20	\$ 250	\$-	\$ 2,325,000	\$ 144,000 \$	12,500
3.1.5	Intersection	Rear End / Left Turn	Left Turn Lane at a Signal Controlled Intersection	3-leg Rural	Rear End Crashes	1 Approach on Major Road received LTL - Include all Rear End Crashes in intersection	59		20	\$ 250	\$-	\$ 2,325,000	\$ 144,000 \$	12,500
3.1.6	Intersection	Rear End / Left Turn	Left Turn Lane at a Signal Controlled Intersection	Not Specified	Target Left Turn-Same Road and Rear- End Crashes	*Modified from Study. Include treatable LTSR and Rear End Crashes on targeted approaches. Only use this CRF when no others are applicable.	45	Interim	20	\$ 250	\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.1.7	Intersection	Rear End / Left Turn	Left Turn Lane at a Stop Sign Controlled Intersection	4-leg Urban	Target Left Turn-Same Road and Rear- End Crashes	1 Approach on Major Road received LTL - Include treatable LTSR and Rear End Crashes on targeted approach	25		20	\$ 250	\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.1.8	Intersection	Rear End / Left Turn	Left Turn Lane at a Stop Sign Controlled Intersection	4-leg Urban	Target Left Turn-Same Road and Rear- End Crashes	Both Approaches on Major Road received LTL - Include treatable LTSR and Rear End Crashes on targeted approaches	45		20	\$ 250	\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.1.9	Intersection	Rear End / Left Turn	Left Turn Lane at a Stop Sign Controlled Intersection	3-leg Urban	Total Crashes	1 Approach on Major Road received LTL - Include treatable LTSR and Rear End Crashes on targeted approach	33		20	\$ 250	\$-	\$ 3,123,000	\$ 145,000 \$	12,500
3.1.10	Intersection	Rear End / Left Turn	Left Turn Lane at a Stop Sign Controlled Intersection	4-leg Rural	Target Left Turn-Same Road and Rear- End Crashes	1 Approach on Major Road received LTL - Include treatable LTSR and Rear End Crashes on targeted approach	37		20	\$ 250	\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.1.11	Intersection	Rear End / Left Turn	Left Turn Lane at a Stop Sign Controlled Intersection	4-leg Rural	Target Left Turn-Same Road and Rear- End Crashes	Both Approaches on Major Road received LTL - Include treatable LTSR and Rear End Crashes on targeted approaches	60		20	\$ 250	\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.1.12	Intersection	Rear End / Left Turn	Left Turn Lane at a Stop Sign Controlled Intersection	3-leg Rural	Target Left Turn-Same Road and Rear- End Crashes	1 Approach on Major Road received LTL - Include treatable LTSR and Rear End Crashes on targeted approach	62		20	\$ 250	\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.1.13	Intersection	Rear End / Left Turn	Left Turn Lane at an Intersection Without Signal	Not Specified	Target Left Turn-Same Road and Rear- End Crashes	*Modified from Study. Include treatable LTSR and Rear End Crashes on targeted approaches. Only use this CRF when no others are applicable.	50	Interim	20	\$ 250	\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.2 - Install Right Turi	n Lane at an Intersection													
3.2.1	Intersection	Rear End / Sideswipe	Right Turn Lane at a Signal Controlled Intersection	Rural and Urban	Total Crashes	1 Approach on Major Road received RTL	4		20	\$ 250	\$-	\$ 3,123,000	\$ 145,000 \$	12,500
3.2.2	Intersection	Rear End / Sideswipe	Right Turn Lane at a Signal Controlled Intersection	Rural and Urban	Total Crashes	Both Approaches on Major Road received RTL	8		20	\$ 250	\$-	\$ 3,123,000	\$ 145,000 \$	12,500
3.2.3	Intersection	Rear End / Sideswipe	Right Turn Lane at a Stop Sign Controlled Intersection	Rural and Urban	Total Crashes	1 Approach on Major Road received RTL	14		20	\$ 250	\$-	\$ 3,123,000	\$ 145,000 \$	12,500
3.2.4	Intersection	Rear End / Sideswipe	Right Turn Lane at a Stop Sign Controlled Intersection	Rural and Urban	Total Crashes	Both Approaches on Major Road received RTL	26		20	\$ 250	\$-	\$ 3,123,000	\$ 145,000 \$	12,500
3.2.5	Intersection	Rear End / Sideswipe	Right Turn Lane at an Intersection	Not Specified	Target Right Turn Crashes	*Modified from Study. Include only RTDR and Right Turning Rear End crashes on treated approaches. Only use this CRF when no others are applicable.	50	Interim	20	\$ 250	\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.3 - Add Dual Left Tu	Irn Lanes at an Intersection	on												
3.3.1A	Intersection	Rear End / Left Turn	Dual Left Turn Lanes at a Signal Controlled Intersection	Not Specified	Injury Crashes	Injury includes fatal and injury crashes. Use 3.3.1A and 3.3.1B together.	A 29	Interim	20	\$ 250	\$-	\$ 3,123,000	\$ 145,000 \$	12,500
3.3.1B	Intersection	Rear End / Left Turn	Dual Left Turn Lanes at a Signal Controlled Intersection	Not Specified	PDO Crashes	Use 3.3.1A and 3.3.1B together	B 26	Interim	20	\$ 250	\$-	\$ 3,123,000	\$ 145,000 \$	12,500
3.4 - Add Dual Right 1	Furn Lane at an Intersecti	on												
3.4.1	Intersection	Rear End / Sideswipe	Install Dual Right Turn Lane	All	Total Crashes		15	Subjective	20	\$ 250	\$-	\$ 3,123,000	\$ 145,000 \$	12,500

North Carolina Project Development Crash Reduction Factor Information LAST UPDATED: 4/6/2021 Note: Approval must be obtained from the CRF Committee if CRFs are identified from sources other than this sheet. Subjective CRFs are determined when no data is available and the committee has agreed upon a subjective value. Interim CRFs are determined when limited data is available but a robust study has not been performed or the study from past research summaries could not be found. Both Subjective and Interim CRFs may be used until a more statistically reliable CRF becomes available.

3 - Turn Lanes	s & Ramps													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	Crash Costs F+A	Crash Costs B+C	Crash Costs PDO
3.5 - Provide Positive	Offset for Left Turn Lane	s												
3.5.1A	Intersection	Left Turn	Improve Left Turn Lane Offset to Create Positive Offset at Signalized Intersection	Not Specified	Left Turn Same Roadway Crashes	Include only LTSR crashes on treated approaches. Use 3.5.1A and 3.5.1B together.	A 38		20	\$	-\$-	\$ 3,288,000	\$ 166,000 \$	\$ 12,500
3.5.1B	Intersection	Left Turn	Improve Left Turn Lane Offset to Create Positive Offset at Signalized Intersection	Not Specified	Rear End Crashes	Include only RE crashes on treated approaches. Use 3.5.1A and 3.5.1B together.	B 32		20	\$	-\$-	\$ 2,325,000	\$ 144,000 \$	\$ 12,500
3.5.2	Intersection	Left Turn	Improve Left Turn Lane Offset to Create Positive Offset at Unsignalized Intersection	Multilane Divided Facilities	Left Turn Same Roadway Crashes	Include only LTSR crashes on treated approaches	85	Interim	20	\$	-\$-	\$ 3,288,000	\$ 166,000 \$	12,500
3.5.3	Intersection	Left Turn	Positive Offset for New Left Turn Lanes	All	Total Crashes		10	Subjective	20	\$	-\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
3.6 - Install Offset Rig	ght Turn Lane													
3.6.1	Intersection	Frontal Impact	Install Offset Right Turn Lane at Unsignalized Intersection	All	Target Frontal Impact Crashes	Target = Frontal Impact crashes caused by mainline right turners blocking line of sight	37	Interim	20	\$	-\$-	\$ 3,288,000	\$ 166,000 \$	\$ 12,500
3.7 - Increase Length	of Left or Right Turn Lan	e at an Intersection												
3.7.1	Intersection	Rear End / Sideswipe	Increase Length of Left or Right Turn Lane at an Intersection	Not Specified	Total Crashes		15	Interim	20	\$ 10	0\$-	\$ 3,123,000	\$ 145,000 \$	i 12,500
3.8 - Install Continuo	us Two-Way Left Turn Lar	ıe								·				
3.8.1	Section	Rear End / Left Turn	Install TWLTL (Two-Way Left Turn Lane) on 2 Lane Road	All	KAB Injury Crashes		26		20	\$4,500 per mile (Secondary) \$8,000 per mile (Primary)	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
3.8.2	Section	Rear End / Left Turn	Install TWLTL (Two-Way Left Turn Lane) on 2 Lane Road	Rural	KAB Injury Crashes		35		20	\$4,500 per mile (Secondary) \$8,000 per mile (Primary)	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
3.8.3	Section	Rear End / Left Turn	Install TWLTL (Two-Way Left Turn Lane) on 4 Lane Road	Urban	Non-Intersection Crashes		52		20	\$4,500 per mile (Secondary) \$8,000 per mile (Primary)	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
3.9 - 4 Lane to 3 Lane	Conversion with TWLTL													
3.9.1	Section	Rear End / Left Turn	4 Lane to 3 Lane Conversion with TWLTL	Urban Minor Arterial	Total Crashes		29		20	\$	-\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
3.10 - Revise Intercha	ange Ramps													
3.10.1	Ramp	Rear End / Sideswipe	Modify Length of Acceleration Lane	Principal Arterial Interstate	Injury Crashes	Injury includes fatal and injury crashes. CMFunction where Lnew = new length of accel lane in miles and Lexist = existing length of accel lane in miles.	CRF = (1-e^(-4.55*(Lnew-Lexist)))*100		20	\$4,500 per mile (Secondary) \$8,000 per mile (Primary)	\$-	\$ 3,123,000	\$ 145,000 \$	12,500
3.10.2	Ramp	Rear End / Sideswipe	Extend Deceleration Lane by approx. 100 Ft	Not Specified	Total Crashes		7		20	\$ 10	0\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
3.10.3	Ramp	All	Provide Straight Ramp Instead of Cloverleaf Ramp	Not Specified	Total Crashes		45		20	\$ 50	0\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
3.11 - Ramp Queue D	etection													
3.11.1	Ramp	All	Ramp Queue Detection	All	Total Crashes		30	Subjective	10	\$ 10	0\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500

4 - Roadway Improvements



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4 - Roadway	mprovements											
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs Crash Costs Crash F+A B-	Costs Crash Costs +C PDO
4.1 - Shoulder Rumb	le Strips / Stripes											
4.1.1	Section	Lane Departure	Install Milled-In Shoulder Rumble Strips / Stripes on Existing Shoulder	Rural 2-lane and Multilane Undivided Roads	Injury Single-Vehicle Run-Off-Road Crashes	Injury includes fatality and injury crashes. Includes shoulder or edgeline rumble stripes. Multilane undivided roads not included in study but may be used as an interim value. May be used for vibraline as an interim value (with 5 year service life).	36	Interim	10	\$	\$ - \$ 3,202,000 \$ 12	28,000 \$ 12,500
4.1.2	Section	Lane Departure	Install Milled-In Shoulder Rumble Strips on Existing Shoulder	Rural Multilane Divided Roads	Injury Single-Vehicle Run-Off-Road Crashes	Injury includes fatality and injury crashes. May be used for vibraline as an interim value (with 5 year service life).	22		10	\$	\$ - \$ 3,202,000 \$ 12	28,000 \$ 12,500
4.1.3	Section	Lane Departure	Install Milled-In Shoulder Rumble Strips / Stripes on Existing Shoulder	Rural Freeways	Injury Single-Vehicle Run-Off-Road Crashes	Injury includes fatality and injury crashes. Both shoulder Rumble Strips and edgeline Rumble Stripes included in estimate.	17		10	\$	\$ - \$ 3,202,000 \$ 12	28,000 \$ 12,500
4.1.4	Section	Lane Departure	Install Milled-In Shoulder Rumble Strips on Existing Shoulder	Urban Freeways	Injury Single-Vehicle Run-Off-Road Crashes	Injury includes fatality and injury crashes	7		10	\$	\$ - \$ 3,202,000 \$ 12	28,000 \$ 12,500
4.2 - Shoulder Rumb	le Strips / Stripes and Sl	noulder Widening										
4.2.1	Section	Lane Departure	Install Shoulder Rumble Stripes, Shoulder Widening and Resurface Pavement	Rural 2-lane Roads	Injury Head-on and Run-off-Road Crashes	Injury includes fatality and injury crashes	27		20	- \$500 per Mile	\$ - \$ 3,202,000 \$ 12	28,000 \$ 12,500
4.2.2	Section	Lane Departure	Install Shoulder Rumble Strips in Conjunction with Shoulder Widening	Principal Arterial Freeway or Expressway	Run Off Road Crashes		13		20	- \$500 per Mile	\$ - \$ 3,202,000 \$ 12	28,000 \$ 12,500
4.3 - Centerline Rum	ble Strips											
4.3.1	Section	Lane Departure	Install Centerline Rumble Strips	Rural 2-lane Roads	Injury Head-on and Sideswipe Opposite Direction Crashes	Injury includes fatality and injury crashes. Study did not include ROR-Left Crashes. Applicable to standard and sinusoidal RS in the interim.	45		10	\$	\$ - \$ 3,202,000 \$ 12	28,000 \$ 12,500
4.3.2	Section	Lane Departure	Install Centerline Rumble Strips	Urban 2-lane Roads	Head-on and Sideswipe Opposite Direction Crashes	Study did not include ROR-Left Crashes. Applicable to standard and sinusoidal RS in the interim.	40		10	\$	\$ - \$ 3,202,000 \$ 12	28,000 \$ 12,500
4.3.3	Section	Lane Departure	Install Centerline Rumble Strips	Multilane Undivided Roads	Head-on and Sideswipe Opposite Direction Crashes	To be consistent with other CLRS only included Multi-vehicle lane departure crashes. Applicable to standard and sinusoidal RS.	40	Interim	10	\$	\$ - \$ 3,202,000 \$ 12	28,000 \$ 12,500
4.3.4	Section	Lane Departure	Install Centerline and Shoulder Rumble Strips	Rural 2-lane Roads	Lane Departure Crashes	Applicable to all Lane Departure Crashes (Including Single-Vehicle and Multi-Vehicle)	40	Interim	10	\$	\$ - \$ 3,202,000 \$ 12	28,000 \$ 12,500
4.4 - Install Transver	se Rumble Strips at Inte	rsection										
4.4.1	Intersection	Frontal Impact	Install Transverse Rumble Strips at Minor Road Stop Controlled Intersection	Rural - 3-Leg	KAB Injury Crashes	Atthough study applies to minor road stop controlled intersections, CRF may be used for all way stop applications.	10		5	\$	\$ - \$ 3,123,000 \$ 14	45,000 \$ 12,500
4.4.2	Intersection	Frontal Impact	Install Transverse Rumble Strips at Minor Road Stop Controlled Intersection	Rural - 4-Leg	KAB Injury Crashes	Although study applies to minor road stop controlled intersections, CRF may be used for all way stop applications.	25		5	\$	\$ - \$ 3,123,000 \$ 14	45,000 \$ 12,500
4.5 - Groove Paveme	nt											
4.5.1	Section	Wet	Groove Pavement	Not Specified	Wet Crashes		50		10	\$	\$ - \$ 3,123,000 \$ 14	45,000 \$ 12,500
4.6 - Diamond Grind	ng							-				
4.6.1	Section	Wet	Diamond Grinding	Freeways	Wet Crashes		13		10	\$	\$ - \$ 3,123,000 \$ 14	45,000 \$ 12,500
4.7 - Open Graded F	riction Course										· · · · · · · · · · · · · · · · · · ·	
4.7.1	Section	Wet	Open Graded Friction Course (OGFC)	Freeways	Wet Crashes		49		10	\$	\$ - \$ 3,123,000 \$ 14	45,000 \$ 12,500
4.7.2	Section	Wet	Open Graded Friction Course (OGFC)	Non-Freeways	Wet Crashes	Includes 2-Lane, Multilane Undivided & Divided Roadways	70	Interim	10	\$	\$ - \$ 3,123,000 \$ 14	45,000 \$ 12,500

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4 - Roadway Iı	nprovements													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	Crash Costs F+A	Crash Costs (B+C	Crash Costs PDO
4.8 - Microsurfacing								•	•				,	
4.8.1	Section	Wet	Microsurfacing	Multilane Roads	Wet Crashes		21		10	\$	- \$ -	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.8.2	Section	Wet	Microsurfacing	2-lane Roads	Wet Crashes		48		10	\$	-\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.9 - Slurry Seal														
4.9.1	Section	Wet	Slurry Seal	2-lane Roads	Wet Crashes		20		10	\$	- \$ -	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.10 - Chip Seal														
4.10.1	Section	Wet	Chip Seal	Multilane Roads	Wet Crashes		22		10	\$	-\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.10.2	Section	Wet	Chip Seal	2-lane Roads	Wet Crashes		35		10	\$	-\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.11 - Ultra-Thin Bond	led Wearing Course													
4.11.1	Section	Wet	Ultra-Thin Bonded Wearing Course (UTBWC)	Freeways	Wet Crashes		5		10	\$	- \$ -	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.11.2	Section	Wet	Ultra-Thin Bonded Wearing Course (UTBWC)	2-lane Roads	Wet Crashes		31		10	\$	-\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.12 - Thin HMA														
4.12.1	Section	Wet	Thin HMA	Freeways	Wet Crashes	This is a conventional thin HMA overlay	9		10	\$	-\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.12.2	Section	Wet	Thin HMA	Multilane Roads	Wet Crashes	This is a conventional thin HMA overlay	13		10	\$	- \$ -	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.12.3	Section	Wet	Thin HMA	2-lane Roads	Wet Crashes	This is a conventional thin HMA overlay	-26		10	\$	-\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.13 - High Friction - S	Spot Treatments													
4.13.1	Intersection	Wet	Increase Pavement Friction at Intersection Approaches	All	Wet Crashes	Includes stop controlled, yield controlled, and signalized intersections	57		10	\$	-\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.13.2	Section	Wet	High Friction Surfacing at Curves	All	Wet Crashes		52		10	\$	-\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
4.13.3	Ramp	Wet	High Friction Surfacing at Ramps	All	Wet Crashes		86		10	\$	- \$ -	\$ 3,123,000	\$ 145,000 \$	¢ 12,500
4.14 - Resurfacing wi	h Safety Edge													
4.14.1	Section	Lane Departure	Resurfacing with Safety Edge	Rural 2-Lane	Run Off Road and Rollover Crashes	Intersection-related and animal crashes were excluded from the data.	3	Interim	10	\$	- \$ -	\$ 3,202,000	\$ 128,000 \$	\$ 12,500

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4 - Roadway Ir	nprovements												
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs Crash Costs F+A	Crash Costs Cr B+C	rash Costs PDO
4.15 - Pavement Wide	ning												
4.15.1	Section	Lane Departure	Increase Shoulder Widths by 2'	Rural 2-Lane	Lane Departure Crashes	Lane Departure includes Ran Off Road, Head On, Sideswipe Opposite Direction, and Sideswipe Same Direction. AADT > 2,000.	13		20	- \$500 per Mile	\$ - \$ 3,202,000	\$ 128,000 \$	12,500
4.15.2	Section	Lane Departure	Increase Shoulder Widths by 4'	Rural 2-Lane	Lane Departure Crashes	Lane Departure includes Ran Off Road, Head On, Sideswipe Opposite Direction, and Sideswipe Same Direction. AADT > 2,000.	23		20	- \$500 per Mile	\$ - \$ 3,202,000	\$ 128,000 \$	12,500
4.15.3	Section	Lane Departure	Increase Shoulder Widths by 6'	Rural 2-Lane	Lane Departure Crashes	Lane Departure includes Ran Off Road, Head On, Sideswipe Opposite Direction, and Sideswipe Same Direction. AADT > 2,000.	33		20	- \$500 per Mile	\$ - \$ 3,202,000	\$ 128,000 \$	12,500
4.15.4	Section	Lane Departure	Increase Shoulder Widths by 2'	Urban Arterials	Injury Crashes	Injury includes fatality and injury crashes	7		20	- \$500 per Mile	\$ - \$ 3,123,000	\$ 145,000 \$	12,500
4.15.5	Section	Lane Departure	Increase Shoulder Widths by 4'	Urban Arterials	Injury Crashes	Injury includes fatality and injury crashes	13		20	- \$500 per Mile	\$ - \$ 3,123,000	\$ 145,000 \$	12,500
4.15.6	Section	Lane Departure	Increase Shoulder Widths by 6'	Urban Arterials	Injury Crashes	Injury includes fatality and injury crashes	19		20	- \$500 per Mile	\$ - \$ 3,123,000	\$ 145,000 \$	12,500
4.15.7	Section	All	Widening for an Additional Thru Lane	Not Specified	Total Crashes		10	Subjective	20	\$4,500 per mile (Secondary) \$8,000 per mile (Primary)	\$ - \$ 3,123,000	\$ 145,000 \$	12,500
4.16 - Add Passing La	nes												
4.16.1	Section	All	Add Passing Lanes (Single Direction of Travel)	Rural 2-Lane	Total Crashes	Include crashes in both directions of travel over the length of the passing lane	25		20	\$4,500 per mile (Secondary) \$8,000 per mile (Primary)	\$ - \$ 3,123,000	\$ 145,000 \$	12,500
4.16.2	Section	All	Add Passing Lanes (Both Directions of Travel)	Rural 2-Lane	Total Crashes	Include crashes in both directions of travel over the length of the passing lane	35		20	\$4,500 per mile (Secondary) \$8,000 per mile (Primary)	\$ - \$ 3,123,000	\$ 145,000 \$	12,500

5 - Roadside Improvements



North Carolina Project Development Crash Reduction Factor Information LAST UPDATED: 4/6/2021 Note: Approval must be obtained from the CRF Committee if CRFs are identified from sources other than this sheet. Subjective CRFs are determined when no data is available and the committee has agreed upon a subjective value. Interim CRFs are determined when limited data is available but a robust study has not been performed or the study from past research summaries could not be found. Both Subjective and Interim CRFs may be used until a more statistically reliable CRF becomes available.

5 - Roadside I	mprovements														
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context		CRF Sta	us Service	Life An	nnual Maintenance	Utility Costs	Crash Costs F+A	Crash Costs C B+C	rash Costs PDO
5.1 - New or Upgrade	d Guardrail							·							
5.1.1A	Section	Lane Departure	New or Upgraded Guardrail	Rural 2-lane	Fatal and Class A Injury Crashes	Use 5.1.1A, 5.1.1B and 5.1.1C together	A	56 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.1.1B	Section	Lane Departure	New or Upgraded Guardrail	Rural 2-lane	Class B and C Injury Crashes	Use 5.1.1A, 5.1.1B and 5.1.1C together	в	8 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.1.1C	Section	Lane Departure	New or Upgraded Guardrail	Rural 2-lane	PDO Crashes	Use 5.1.1A, 5.1.1B and 5.1.1C together	с	-1 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.1.2A	Section	Lane Departure	New or Upgraded Guardrail	Rural 4-lane Undivided	Fatal Crashes	Use 5.1.2A, 5.1.2B and 5.1.2C together	A	44 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.1.2B	Section	Lane Departure	New or Upgraded Guardrail	Rural 4-lane Undivided	Non-Fatal Injury Crashes	Use 5.1.2A, 5.1.2B and 5.1.2C together	в	23 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.1.2C	Section	Lane Departure	New or Upgraded Guardrail	Rural 4-lane Undivided	PDO Crashes	Use 5.1.2A, 5.1.2B and 5.1.2C together	с	44 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.1.3A	Section	Lane Departure	New or Upgraded Guardrail	Rural 4-lane Divided	Fatal Crashes	Use 5.1.3A and 5.1.3B together	Α	46 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.1.3B	Section	Lane Departure	New or Upgraded Guardrail	Rural 4-lane Divided	Non-Fatal Injury Crashes	Use 5.1.3A and 5.1.3B together	в	13 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.1.4A	Section	Lane Departure	New or Upgraded Guardrail	Urban 2-lane or 4-lane	Injury Crashes	Injury includes fatality and injury crashes. Use 5.1.4A and 5.1.4B together.	A	28 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.1.4B	Section	Lane Departure	New or Upgraded Guardrail	Urban 2-lane or 4-lane	PDO Crashes	Use 5.1.4A and 5.1.4B together	в	10 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.2 - New Median Bar	rier	•										·			
5.2.1A	Section	Lane Departure	New Median Barrier	Freeway	Median Lane Departures	All lane departures that involved a vehicle traveling into the median (Ex. ROR-left, head on, SS-OD, rollover). Use 5.2.1A and 5.2.1B together.	A	-93 Inte	im 20	Se	See Example Below	\$-	\$ 3,202,000	\$ 128,000 \$	\$ 12,500
5.2.1B	Section	Lane Departure	New Median Barrier	Freeway	Cross Median Crashes	All crashes that involved a vehicle completely crossing the median. Use 5.2.1A and 5.2.1B together.	в	72 Inte	im 20	Se	See Example Below	\$-	\$ 3,202,000	\$ 128,000 \$	\$ 12,500
5.2.2A	Section	Lane Departure	New Median Barrier	Multilane Divided	Median Lane Departures	All lane departures that involved a vehicle traveling into the median (Ex. ROR-left, head on, SS-OD, rollover). Use 5.2.2A and 5.2.2B together.	Α	-155 Inte	im 20	Se	See Example Below	\$-	\$ 3,202,000	\$ 128,000 \$	\$ 12,500
5.2.2B	Section	Lane Departure	New Median Barrier	Multilane Divided	Cross Median Crashes	All crashes that involved a vehicle completely crossing the median. Use 5.2.2A and 5.2.2B together.	в	75 Inte	im 20	Se	See Example Below	\$-	\$ 3,202,000	\$ 128,000 \$	\$ 12,500
5.3 - Bridge Guardrai															
5.3.1A	Section	Lane Departure	Bridge Approach Guardrail	Not Specified	Fatal Crashes	Use 5.3.1A, 5.3.1B and 5.3.1C together	A	55 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.3.1B	Section	Lane Departure	Bridge Approach Guardrail	Not Specified	Non-Fatal Injury Crashes	Use 5.3.1A, 5.3.1B and 5.3.1C together	в	20 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.3.1C	Section	Lane Departure	Bridge Approach Guardrail	Not Specified	PDO Crashes	Use 5.3.1A, 5.3.1B and 5.3.1C together	c	-50 Inte	im 20	Se	See Example Below	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.4 - Bridge Replacen	nents														
5.4.1A	Section	Lane Departure	Bridge Replacements	All	Injury Crashes	Injury includes fatality and injury crashes. Use 5.4.1A and 5.4.1B together.	A	32	50	\$	-	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500
5.4.1B	Section	Lane Departure	Bridge Replacements	All	PDO Crashes	Use 5.4.1A and 5.4.1B together	в	15	50	\$	-	\$-	\$ 3,123,000	\$ 145,000 \$	\$ 12,500

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5 - Roadside I	mprovements												
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	Crash Costs F+A B+C	s Crash Costs. PDO
5.5 - Barrier End Uni	t Replacement/Upgra	de											
5.5.1	Section	Lane Departure	Barrier End Unit Replacement/Upgrade	All	Barrier End Unit Hit - Injury Crashes	Injury includes fatality and injury crashes	25	Subjective	10	\$-	\$-	\$ 3,202,000 \$ 128,000	0 \$ 12,500
5.6 - Motorcycle Rub	Rail Under Existing V	/-Beam											
5.6.1A	Section	Motorcycle	Motorcycle Rub Rail Under Existing W-Beam	All	Motorcycle Barrier Hit - Fatal Crashes	Use 5.6.1A and 5.6.1B together A	75	Subjective	20	See Example Below	\$-	\$ 3,202,000 \$ 128,000	0 \$ 12,500
5.6.1B	Section	Motorcycle	Motorcycle Rub Rail Under Existing W-Beam	All	Motorcycle Barrier Hit - Non-Fatal Injury Crashes	Use 5.6.1A and 5.6.1B together B	40	Subjective	20	See Example Below	\$-	\$ 3,202,000 \$ 128,000	0 \$ 12,500
5.7 - Remove or Relo	cate Fixed Objects			•									
5.7.1	Section	Lane Departure	Remove or Relocate Fixed Objects Outside of Clear Zone	Not Specified	Injury Crashes	Injury includes fatality and injury crashes	38		20	\$-	\$-	\$ 3,123,000 \$ 145,000	0 \$ 12,500
5.7.2	Section	Lane Departure	Increase Distance to Roadside Obstacle from around 1 m (3.3 ft) to around 5 m (16.7 ft)	Rural	Total Crashes		22		20	\$-	\$-	\$ 3,123,000 \$ 145,000	0 \$ 12,500
5.7.3	Section	Lane Departure	Increase Distance to Roadside Obstacle from around 5 m (16.7 ft) to around 9 m (30 ft)	Rural	Total Crashes		44		20	\$-	\$-	\$ 3,123,000 \$ 145,000	0 \$ 12,500
5.7.4	Section	Lane Departure	Change the lateral offset of utility poles	Rural Undivided	Fixed Object Crashes	Review all Lane Departure Crash types to determine which are correctable by treatment. CMF Function where Oa = after offset; Ob = before offset in meters. CRF values range from approx. 20-75% depending on offsets.	CRF = 100 * (1-e^-0.0905*(Oa-Ob))		20	\$ -	\$-	\$ 3,202,000 \$ 128,000	0 \$ 12,500
5.8 - Flatten Sideslop	e												
5.8.1A	Section	Lane Departure	Flatten Sideslope from 1V:3H to 1V:4H	Rural	Non-Fatal Injury Crashes	Use 5.8.1A and 5.8.1B together A	42		20	\$ -	\$-	\$ 3,123,000 \$ 145,000	0 \$ 12,500
5.8.1B	Section	Lane Departure	Flatten Sideslope from 1V:3H to 1V:4H	Rural	PDO Crashes	Use 5.8.1A and 5.8.1B together B	29		20	\$ -	\$-	\$ 3,123,000 \$ 145,000	0 \$ 12,500
5.8.2A	Section	Lane Departure	Flatten Sideslope from 1V:4H to 1V:6H	Rural	Non-Fatal Injury Crashes	Use 5.8.2A and 5.8.2B together A	22		20	\$ -	\$-	\$ 3,123,000 \$ 145,000	0 \$ 12,500
5.8.2B	Section	Lane Departure	Flatten Sideslope from 1V:4H to 1V:6H	Rural	PDO Crashes	Use 5.8.2A and 5.8.2B together B	24		20	\$-	\$-	\$ 3,123,000 \$ 145,000	0 \$ 12,500
5.9 - Drainage Improv	vements												
5.9.1	Section	Wet	Spot Specific Water Removal such as Drop Inlets, Drainage Grates, and Debris Removal	Not Specified	Wet Road Crashes		40		20	\$ -	\$-	\$ 3,123,000 \$ 145,000	0 \$ 12,500

Double Faced W-Beam (Median Barrier)	\$625 x After Period ROR Crashes Per Year
Concrete Median Barrier	\$1,025 x After Period ROR Crashes Per Year
Single Faced W-Beam	\$500 x After Period ROR Crashes Per Year
Cable Barrier	\$300 x After Period ROR Crashes Per Year

Shoulder Guardrail Improvement Example:

20 crashes over 5 years (2K, 1A, 2B, 5C, 10 PDO) Average per year: 0.4 Fatal, 0.2 A, 0.4B, 1C, 2 PDO

CRFs for "New or Upgraded Guardrail - Rural 2-Lane": 56%K and A, 8% B and C, -1% PDO

Fatal Crashes Remaining (per year): 0.4 - (0.4)(0.56) = 0.176A Injury Crashes Remaining (per year): 0.2 - (0.2)(.56) = 0.088B Injury Crashes Remaining (per year): 0.4 - (0.4)(.08) = 0.368C Injury Crashes Remaining (per year): 1 - (1)(.08) = 0.92PDO Crashes Remaining (per year): 2 - (2)(-01) = 2.02

Total Crashes Remaining (per year) = 0.176+0.088+0.368+0.92+2.02 = 3.572

Annual Maintenance Cost: (3.572)(\$500) = \$1786

6 – Alignment & Sight Distance



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6 - Alignment	Alignment and Sight Distance													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	Crash Costs F+A	Crash Costs (B+C	Crash Costs PDO
6.1 - Improve Superel	evation of Horizontal Cu	rve												
6.1.1	Section	Lane Departure	Improve Superelevation of Horizontal Curve	All	Total Crashes		40	Interim	20	\$-	\$-	\$ 3,123,000	\$ 145,000	\$ 12,500
6.2 - Improve Horizon	tal Alignment of Curve													
6.2.1	Section	Lane Departure	Improve Horizontal Alignment of Curve	Rural - 2 Lane	Total Crashes		78	Interim	20	\$-	\$-	\$ 3,123,000	\$ 145,000	\$ 12,500
6.3 - Improve Vertical	Alignment													
6.3.1	Section	All	Improve Vertical Alignment	Rural - 2 Lane	Total Crashes	Applies to Crest or Sag Vertical Curve	32	Interim	20	\$-	\$-	\$ 3,123,000	\$ 145,000	\$ 12,500
6.4 - Reduce Intersect	tion Skew Angle													
6.4.1	Intersection	All	Reduce Intersection Skew Angle	2-Lane Rural Stop Controlled Intersections	Total Crashes	Does not apply to extremely skewed intersections (with intersection angle < 35 degrees)	20		20	\$-	\$-	\$ 3,123,000	\$ 145,000	\$ 12,500
6.4.2	Intersection	All	Full Intersection Realignment with Multiple Improvements	Stop Controlled Intersections	Total Crashes		60	Interim	20	\$-	\$-	\$ 3,123,000	\$ 145,000	\$ 12,500
6.5 - Improve Sight Di	istance Triangles													
6.5.1	Intesection	Frontal Impact	Improve Intersection Sight Distance Triangles	2-Lane Stop Controlled Intersection, Major Road AADT > 15,000	Target Injury Crashes	Target Crashes involve a vehicle on the major road colliding with a vehicle turning or departing from the treated minor road approach(es). Includes fatal and injury crashes.	25		20	\$-	\$-	\$ 3,288,000	\$ 166,000	\$ 12,500
6.5.2	Intesection	Frontal Impact	Improve Intersection Sight Distance Triangles	2-Lane Stop Controlled Intersection, Major Road AADT <=15,000	Target Injury Crashes	Target Crashes involve a vehicle on the major road colliding with a vehicle turning or departing from the treated minor road approach(es). Includes fatal and injury crashes.	15		20	\$-	\$-	\$ 3,288,000	\$ 166,000	\$ 12,500

udy has not been p	erformed or the study	from past research	summaries co	uld not be found.

7 – Signing, Delineation & Illumination



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7 - Signing, Do	elineation & II	llumination												
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance Uti	lity Costs Cr	ash Costs Cr F+A	rash Costs (B+C	Crash Costs PDO
7.1 - Markings & Delir	neation - General													
7.1.1	All	All	Improve Markings & Delineation - General	Not Specified	Total Crashes	Only use if there is not a countermeasure available for your specific situation	15	Interim	5 Long Life, 1 Pain	\$-\$	- \$	3,123,000 \$	145,000	\$ 12,500
7.2 - Warning Signs -	General													
7.2.1	All	All	Warning Signs - General	All	Total Crashes	Only use if there is not a countermeasure available for your specific situation	15	Subjective	20	1.66% of initial cost \$	- \$	3,123,000 \$	145,000	\$ 12,500
7.3 - Advance Curve	Warning Signs													
7.3.1A	Section	Lane Departure	Install Static Combination Horizontal Alignment / Advisory Speed Signs	Not Specified	Injury Crashes	Injury includes fatality and injury crashes. Use 7.3.1A and 7.3.1B together.	A 13		20	1.66% of initial cost \$	- \$	3,123,000 \$	145,000	\$ 12,500
7.3.1B	Section	Lane Departure	Install Static Combination Horizontal Alignment / Advisory Speed Signs	Not Specified	PDO Crashes	Use 7.3.1A and 7.3.1B together	3 29		20	1.66% of initial cost \$	- \$	3,123,000 \$	145,000	\$ 12,500
7.3.2	Section	Lane Departure	Install a Solar Powered Flasher on an existing Curve Warning Sign with Advisory Speed Plate	All	Total Crashes		5	Subjective	10	\$ 100 \$	- \$	3,123,000 \$	145,000	\$ 12,500
7.4 - Chevron Signs														
7.4.1	Section	Lane Departure	Install Chevron Signs on Horizontal Curves	Rural - 2-Lane	Nighttime Lane Departure Crashes	Exclude intersection crashes. Before condition includes sites where (1) there are no chevrons and (2) there are chevrons but the number is being increased. Lane departure includes: Head-On. Run-Off-Road, and Sideswipe Crashes.	22		20	1.66% of initial cost \$	- \$	3,202,000 \$	128,000	\$ 12,500
7.4.2	Section	Lane Departure	Install Oversized Chevron Signs	All	Nighttime Crashes	Exclude intersection and animal crashes. Before condition includes sites where (1) there are no chevrons and (2) there are chevrons but they are being replaced with larger signs.	27		20	1.66% of initial cost \$	- \$	3,123,000 \$	145,000	\$ 12,500
7.4.3	Section	Lane Departure	Install Sequential Lighted Chevron System	All	Total Crashes		25	Subjective	10	\$ 100 \$	- \$	3,123,000 \$	145,000	\$ 12,500
7.5 - Dynamic Speed	Feedback Signs													
7.5.1	Section	All	Install Dynamic Speed Feedback Signs	Not Specified	Total Crashes	Refers to signs that give individual drivers real-time feedback regarding their speed	46		10	\$ 500 \$	100 \$	3,123,000 \$	145,000	\$ 12,500
7.6 - Speed Reduction	n Pavement Markings	s												
7.6.1	Section	All	Install Optical Speed Bars	All	Total Crashes		21	Subjective	5 Long Life, 1 Paint	\$-\$	- \$	3,123,000 \$	145,000	\$ 12,500
7.6.2	Section	All	Install Converging Chevron Pattern Markings	Urban	Total Crashes	Applies to roadway segments	32		5 Long Life, 1 Paint	\$-\$	- \$	3,123,000 \$	145,000	\$ 12,500
7.7 - Warning Signs fo	or Queues and Stopp	oed Traffic												
7.7.1A	All	Rear End	Install Changeable Queue Warning Signs	Principal Arterial Freeway and Expressway	Rear-End Non-Fatal Injury Crashes	Use 7.7.1A and 7.7.1B together	A 16		10	\$ 500 \$	100 \$	2,325,000 \$	144,000	\$ 12,500
7.7.1B	All	Rear End	Install Changeable Queue Warning Signs	Principal Arterial Freeway and Expressway	Rear-End PDO Crashes	Use 7.7.1A and 7.7.1B together	3 -16		10	\$ 500 \$	100 \$	2,325,000 \$	144,000	\$ 12,500
7.7.2	All	Rear End	Install "Watch for Slow or Stopped Traffic" Signs	All	Total Crashes		15	Subjective	20	1.66% of initial cost \$	- \$	3,123,000 \$	145,000	\$ 12,500
7.7.3	Intersection	Rear End	Actuated "Prepare to Stop" Signs in Advance of Unsignalized Intersection with Sight Distance Issues	All	Total Crashes		32	Subjective	10	\$ 500 \$	100 \$	3,123,000 \$	145,000	\$ 12,500
7.8 - Truck Signing														
7.8.1	Section	Truck	Install / Upgrade Truck Warning Signs	All	Truck Crashes		30	Interim	20	1.66% of initial cost \$	- \$	3,864,000 \$	142,000	\$ 12,500
7.8.2	Section	Truck	Install Truck Regulatory / Restriction Signs	All	Truck Crashes		15	Interim	20	1.66% of initial cost \$	- \$	3,864,000 \$	142,000	\$ 12,500
7.9 - Motorcycle Sign	ing													
7.9.1	Section	Motorcycle	Mandatory Motorcycle Pull Off Area with Roadway Informational Signing	All	Motorcycle Crashes		20	Subjective	20	1.66% of initial cost \$	- \$	3,123,000 \$	145,000	\$ 12,500

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7 - Signing, D	elineation & II	llumination												
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance Util	ty Costs C	rash Costs F+A	Crash Costs (B+C	Crash Costs PDO
7.10 - Dynamic Messa	age Signs													
7.10.1	Section	All	Install Dynamic Message Signs	All	Total Crashes		5	Subjective	10	\$ 500 \$	100 \$	3,123,000	\$ 145,000	\$ 12,500
7.11 - Official Use Cro	ossover Signing and	Delineation												
7.11.1	Section	Public Use Crossover	Actuated Advanced Flasher at Official Use Crossover	Freeway	Public Use Crossover Crashes		75	Subjective	10	\$ 500 \$	100 \$	3,288,000	\$ 166,000	\$ 12,500
7.11.2	Section	Public Use Crossover	Transversable Delineator Posts at Official Use Crossover	Freeway	Public Use Crossover Crashes		80	Subjective	3	\$ - \$	- \$	3,288,000	\$ 166,000	\$ 12,500
7.12 - Guide and Lan	e Use Signs													
7.12.1	All	All	Install Guide Signs (General)	Not Specified	Total Crashes		15	Interim	20	1.66% of initial cost \$	- \$	3,123,000	\$ 145,000	\$ 12,500
7.12.2A	All	Rear End / Sideswipe	Install Overhead Lane Use Signs	Not Specified	Rear-end Crashes	Use 7.12.2A and 7.12.2B together	1 0	Interim	20	1.66% of initial cost \$	- \$	2,325,000	\$ 144,000	\$ 12,500
7.12.2B	All	Rear End / Sideswipe	Install Overhead Lane Use Signs	Not Specified	Sideswipe Crashes	Use 7.12.2A and 7.12.2B together	3 20	Interim	20	1.66% of initial cost \$	- \$	3,202,000	\$ 128,000	\$ 12,500
7.13 - Long Life Mark	ings													
7.13.1	Section	Lane Departure	Install 4" Long Life Markings for Centerlines and Edgelines	2-Lane Roads	Lane Depature Crashes	Intersection crashes were excluded from the data. Both centerlines and edgelines were marked with new 4" lines (prior condition was old 4" lines). May be used for edgeline only installation until a CRF for that application becomes available.	13	Interim	5	\$-\$	- \$	3,202,000	\$ 128,000	\$ 12,500
7.13.2	Section	Lane Departure	Install 6" Long Life Markings for Centerlines and Edgelines	2-Lane Roads	Lane Depature Crashes	Intersection crashes were excluded from the data. Both centerlines and edgelines were marked with new 6" lines (prior condition was old 4" lines). May be used for edgeline only installation until a CRF for that application becomes available.	18	Interim	5	\$ - \$	- \$	3,202,000	\$ 128,000	\$ 12,500
7.14 - Curve Warning	Pavement Markings													
7.14.1	Section	Lane Departure	Install In-Lane Curve Warning Pavement Markings	All	Total Crashes	Exclude intersection and animal crashes	38		5 Long Life, 1 Pain	t \$ - \$	- \$	3,123,000	\$ 145,000	\$ 12,500
7.15 - Stop Ahead Pa	vement Markings													
7.15.1	Intersection	Frontal Impact / Ru Thru	Introduce Stop Ahead Pavement Markings for All Way Stop Controlled Intersection	Rural	Injury Crashes	Injury includes fatality and injury crashes	42		5 Long Life, 1 Pain	t \$ - \$	- \$	3,123,000	\$ 145,000	\$ 12,500
7.15.2	Intersection	Frontal Impact / Ru Thru	Introduce Stop Ahead Pavement Markings for Minor Road Stop Controlled Intersection	Rural	Injury Crashes	Injury includes fatality and injury crashes	8		5 Long Life, 1 Pain	t \$ - \$	- \$	3,123,000	\$ 145,000	\$ 12,500
7.16 - Improve Stop S	ign Visibility													
7.16.1	Intersection	Frontal Impact / Ru Thru	Replace Standard Stop Sign with Flashing LED Stop Sign	Not Specified	Angle Crashes	Include All Angle Crashes in Intersection: May include Angle, LTDR and RTDR Crash Types. Run off road – straight crashes may be included for T intersections.	41		10	\$ 500 \$	100 \$	3,288,000	\$ 166,000	\$ 12,500
7.16.2	Intersection	Frontal Impact / Ru Thru	¹ Install Flasher on Stop Sign	Not Specified	Angle Crashes	Include All Angle Crashes in Intersection: May include Angle, LTDR and RTDR Crash Types. Run off road – straight crashes may be included for T intersections.	58		10	\$ 500 \$	100 \$	3,288,000	\$ 166,000	\$ 12,500
7.16.3	Intersection	Frontal Impact / Ru Thru	¹ Oversize Stop Signs	Not Specified	Total Crashes		19	Interim	20	1.66% of initial cost \$	- \$	3,123,000	\$ 145,000	\$ 12,500
7.16.4	Intersection	Frontal Impact / Ru Thru	¹ Double Indicate Stop Sign - Shoulder Mounted	Urban	Angle Crashes	Include All Angle Crashes in Intersection: May include Angle, LTDR and RTDR Crash Types. Run off road – straight crashes may be included for T intersections.	36		20	1.66% of initial cost \$	- \$	3,288,000	\$ 166,000	\$ 12,500
7.16.5	Intersection	Frontal Impact / Ru Thru	n Double Indicate Stop Sign using Splitter Island	Rural	Frontal Impact Crashes	Run off road – straight crashes may be included for T intersections.	47	Interim	20	\$ 800 \$	- \$	3,288,000	\$ 166,000 2	\$ 12,500
7.17 - Convert from N	linor Road Stop Con	trol to All Way Stop Co	ontrol											
7.17.1	Intersection	Frontal Impact	Convert from Minor Road Stop Control to All Way Stop Control Without Overhead Flashers	All	Injury Crashes	Injury includes fatality and injury crashes	72		20	1.66% of initial cost \$	- \$	3,123,000	\$ 145,000	\$ 12,500
7.17.2	Intersection	Frontal Impact	Convert from Minor Road Stop Control to All Way Stop Control With Existing Overhead Flashers	All	Injury Crashes	Injury includes fatality and injury crashes	87		20	1.66% of initial cost \$	- \$	3,123,000	\$ 145,000	\$ 12,500
7.17.3	Intersection	Frontal Impact	Convert from Minor Road Stop Control to All Way Stop Control With New Overhead Flashers Installed	All	Injury Crashes	Injury includes fatality and injury crashes	87		10	\$ 300 \$	260 \$	3,123,000	\$ 145,000	\$ 12,500

North Carolina Project Development Crash Reduction Factor Information LAST UPDATED: 4/6/2021 Note: Approval must be obtained from the CRF Committee if CRFs are identified from sources other than this sheet. Subjective CRFs are determined when no data is available and the committee has agreed upon a subjective value. Interim CRFs are determined when limited data is available but a robust stud Subjective and Interim CRFs may be used until a more statistically reliable CRF becomes available.

7 - Signing, D	elineation & II	lumination										
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance Utilit	y Costs Crash Costs F+A	Crash Costs Crash Costs B+C PDO
7.18 - Actuated "Vehi	cle Entering When Fl	ashing" Signs and Fla	ishers									
7.18.1	Intersection	Frontal Impact	Actuated Vehicle Entering When Flashing - Overhead Signs and Flashers on Major, Loop on Minor	2-Lane at 2-Lane Intersections	Total Crashes		-6		10	\$ 500 \$	125 \$ 3,123,000	\$ 145,000 \$ 12,500
7.18.2	Intersection	Frontal Impact	Actuated Vehicle Entering When Flashing - Overhead Signs and Flashers on Minor, Loop on Major	2-Lane at 2-Lane Intersections	Total Crashes		5		10	\$ 500 \$	125 \$ 3,123,000	\$ 145,000 \$ 12,500
7.18.3	Intersection	Frontal Impact	Actuated Vehicle Entering When Flashing - Post Mounted Signs and Flashers on Major, Loop on Minor	2-Lane at 2-Lane Intersections	Total Crashes		32		10	\$ 500 \$	125 \$ 3,123,000	\$ 145,000 \$ 12,500
7.18.4	Intersection	Frontal Impact	Actuated Vehicle Entering When Flashing - Combination of Signs and Flashers on Major/Minor, Loops on Major/Minor	2-Lane at 2-Lane Intersections	Total Crashes	Combination of countermeasure scenarios	25		10	\$ 500 \$	125 \$ 3,123,000	\$ 145,000 \$ 12,500
7.18.5	Intersection	Frontal Impact	Actuated Vehicle Entering When Flashing	4-Lane at 2-Lane Intersections	Total Crashes	Includes all potential countermeasure scenarios	-7		10	\$ 500 \$	125 \$ 3,123,000	\$ 145,000 \$ 12,500
7.19 - Roadway Light	ing											
7.19.1A	Intersection	Night	Provide Intersection Lighting (Non-Roundabout)	All	Nighttime Fatal Crashes	Use 7.19.1A, 7.19.1B and 7.19.1C together A	77		10	\$-\$	2,400 \$ 3,123,000	\$ 145,000 \$ 12,500
7.19.1B	Intersection	Night	Provide Intersection Lighting (Non-Roundabout)	All	Nighttime Non-Fatal Injury Crashes	Injury includes Class A, B, and C crashes. Use 7.19.1A, 7.19.1B and 7.19.1C together.	38		10	\$-\$	2,400 \$ 3,123,000	\$ 145,000 \$ 12,500
7.19.1C	Intersection	Night	Provide Intersection Lighting (Non-Roundabout)	All	Nighttime PDO Crashes	Use 7.19.1A, 7.19.1B and 7.19.1C together C	31		10	\$-\$	2,400 \$ 3,123,000	\$ 145,000 \$ 12,500
7.19.2A	Intersection	Night	Provide Intersection Lighting (Roundabout)	All	Nighttime Fatal Crashes	Use 7.19.2A, 7.19.2B and 7.19.2C together A	77		10	\$-\$	3,600 \$ 3,123,000	\$ 145,000 \$ 12,500
7.19.2B	Intersection	Night	Provide Intersection Lighting (Roundabout)	All	Nighttime Non-Fatal Injury Crashes	Injury includes Class A, B, and C crashes. Use 7.19.2A, 7.19.2B and 7.19.2C together.	38		10	\$-\$	3,600 \$ 3,123,000	\$ 145,000 \$ 12,500
7.19.2C	Intersection	Night	Provide Intersection Lighting (Roundabout)	All	Nighttime PDO Crashes	Use 7.19.2A, 7.19.2B and 7.19.2C together C	31		10	\$-\$	3,600 \$ 3,123,000	\$ 145,000 \$ 12,500
7.19.3A	Section	Night	Lighting of Roadway Segments	All	Nighttime Fatal Crashes	Use 7.19.3A, 7.19.3B and 7.19.3C together A	69		10	\$-\$	2,100 \$ 3,123,000	\$ 145,000 \$ 12,500
7.19.3B	Section	Night	Lighting of Roadway Segments	All	Nighttime Non-Fatal Injury Crashes	Injury includes Class A, B, and C crashes. Use 7.19.3A, 7.19.3B and 7.19.3C together.	28		10	\$-\$	2,100 \$ 3,123,000	\$ 145,000 \$ 12,500
7.19.3C	Section	Night	Lighting of Roadway Segments	All	Nighttime PDO Crashes	Use 7.19.3A, 7.19.3B and 7.19.3C together C	17		10	\$-\$	2,100 \$ 3,123,000	\$ 145,000 \$ 12,500

dy ł	nas not been p	performed o	or the study	from past	research	summaries	could not	be found.	Both
-			-						

8 – Pedestrian & Bicycle

Note: Approval must be obtained from the CRF committee if CRFs are identified from sources other than this sheet. Subjective CRFs are determined when no data is available and the committee has agreed upon a subjective value. Interim CRFs are determined when limited data is available but a robust study has not been performed or the study from past research summaries could not be found. Both Subjective and Interim CRFs may be used until a more statistically reliable CRF becomes available.

8 - Pedestrian	& Bicycle													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	rash Costs Cr F+A	rash Costs Cr B+C	ash Costs PDO
8.1 - Pedestrian Struc	cture													
8.1.1	Section	Pedestrian	Pedestrian Structure	Urban	Pedestrian Crashes	Include Crashes within 656' (0.124 miles) on either side of structure	85		50	\$ 2,000	\$-\$	4,779,000 \$, 115,000 \$	12,500
8.2 - Crosswalks														
8.2.1	All	Pedestrian	Install Crosswalk	Not Specified	Pedestrian Crashes		25	Interim	5 Long Life, 1 Paint	\$-	\$-\$	4,779,000 \$, 115,000 \$	12,500
8.2.2	Intersection	Pedestrian	Install High Visibilty Crosswalk	Urban, Signalized & Unsignalized Intersections	Pedestrian Crashes		40		5 Long Life, 1 Paint	\$-	\$-\$	4,779,000 \$	115,000 \$	12,500
8.2.3	All	Pedestrian	Install Crosswalk with Multiple Improvements	All	Pedestrian Crashes	Use CRF when additional improvements installed with crosswalk (i.e. lighting, signing, markings, etc.)	50	Subjective	5 Long Life, 1 Paint	\$-	\$-\$	4,779,000 \$	115,000 \$	12,500
8.3 - Raised Median /	Pedestrian Refuge Isla	and												
8.3.1	All	Pedestrian	Install Raised Median / Ped Refuge Island with or without Marked Crosswalk	Urban and Suburban, Midblock and Unsignalized Intersection Crossings	Pedestrian Crashes	Include crashes within 350' of crossing. Applicable to 2-7 lane crossings	31		20	\$ 800	\$-\$	4,779,000 \$	115,000 \$	12,500
8.4 - Barnes Dance (F	Pedestrian Scramble)													
8.4.1	Intersection	Pedestrian	Implement Barnes Dance (Pedestrian Scramble)	Urban Signalized Intersections	Pedestrian Crashes		51		10	\$-	\$-\$	4,779,000 \$	115,000 \$	12,500
8.5 - Countdown Ped	estrian Signals													
8.5.1	Intersection	Pedestrian	Replace Standard Pedestrian Heads with Countdown Pedestrian Heads	Urban	Pedestrian Crashes	Include crashes within 200' of intersection.	9		10	\$ 200	\$-\$	4,779,000 \$	115,000 \$	12,500
8.5.2	Intersection	Pedestrian	Install Pedestrian Countdown Heads Where No Pedestrian Heads Exist	Urban	Pedestrian Injury Crashes	Injury includes fatality and injury crashes	25	Subjective	10	\$ 200	\$-\$	4,779,000 \$	115,000 \$	12,500
8.6 - Pedestrian Hybr	id Beacon (HAWK)													
8.6.1	All	Pedestrian	Pedestrian Hybrid Beacon (HAWK)	Urban and Suburban, Midblock and Unsignalized Intersection Crossings	Pedestrian Crashes	Include crashes within 350' of crossing. Applicable to 2-7 lane crossings	55		10	\$ 500	\$ 100 \$	4,779,000 \$	115,000 \$	12,500
8.7 - Bike Lanes														
8.7.1	Section	Bicycle	Install Bike Lanes	Urban	Injury Crashes	Injury includes fatality and injury crashes	5		5 Long Life, 1 Paint	\$-	\$-\$	3,123,000 \$	145,000 \$	12,500
8.7.2	Section	Bicycle	Install Bike Lanes	All	None	Apply to non-urban conditions	None	Subjective	5 Long Life, 1 Paint	\$-	\$-	na	na	na
8.8 - Sidewalks														
8.8.1	Section	Pedestrian	Install Sidewalks	Not Specified	Pedestrian Crashes	Applies to peds that are walking along roadway (not crossing)	74	Interim	20	\$-	\$-\$	4,779,000 \$	115,000 \$	12,500
8.9 - Actuated Overhe	ead Flasher for a Pede	strian Location												
8.9.1	All	Pedestrian	Actuated Overhead Flasher for a Pedestrian Location	All	Pedestrian Crashes		20	Subjective	10	\$ 300	\$ 260 \$	4,779,000 \$	115,000 \$	12,500

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8 - Pedestrian	& Bicycle													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	Crash Costs F+A	rash Costs Cra B+C	ish Costs PDO
8.10 - Leading Pedes	trian Interval (LPI)													
8.10.1	Intersection	Pedestrian	Implement Leading Pedestrian Interval (LPI)	Urban	Pedestrian Crashes	One or more crossings receive LPI. Include all Pedestrian Crashes at the intersection.	13		10	\$-	\$-	\$ 4,779,000 \$	\$ 115,000 \$	12,500
8.11 - Prohibit Right 1	urns on Red													
8.11.1	Intersection	Pedestrian	Prohibit Right Turns on Red	All	Pedestrian Injury Crashes	Injury includes fatality and injury crashes	25	Subjective	10	\$-	\$-	\$ 4,779,000 \$	\$ 115,000 \$	12,500
8.12 - Rectangular Ra	pid Flash Beacon (RRI	FB)												
8.12.1	All	Pedestrian	Install Rectangular Rapid Flash Beacon (RRFB)	Urban and Suburban, Midblock and Unsignalized Intersection Crossings	Pedestrian Crashes	Include crashes within 350' of crossing. Applicable to 2-7 lane crossings	47		10	\$-	\$-	\$ 4,779,000 \$	\$ 115,000 \$	12,500

9 – Railroad Crossing

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9 - Railroad C	rossing													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	Crash Costs F+A	Crash Costs B+C	Crash Costs PDO
9.1 - Grade Separation	n at Railroad Crossing					<u>.</u>	<u>.</u>		8				·	
9.1.1	Railroad Crossing	Railroad Crossing	Grade Separation at Railroad Crossing	All	Total Crashes		100	Subjective	50	\$-	\$-	\$ 6,692,000	\$ 112,000	\$ 12,400
9.2 - Add Lights and E	Bells at Railroad Crossing													
9.2.1	Railroad Crossing	Railroad Crossing	Add Lights and Bells at Railroad Crossing	All	Total Crashes		50		25	\$ 1,214	\$-	\$ 6,692,000	\$ 112,000	\$ 12,400
9.3 - Add Lights, Bells	, and Gates at Railroad C	rossing												
9.3.1	Railroad Crossing	Railroad Crossing	Add Lights, Bells, and Gates at Railroad Crossing	All	Total Crashes		84	Interim	25	\$ 1,830	\$-	\$ 6,692,000	\$ 112,000	\$ 12,400
9.4 - Add Vehicle Dete	ection at Railroad Crossin	J							•					
9.4.1	Railroad Crossing	Railroad Crossing	Add Vehicle Detection at Railroad Crossing	All	Train/Vehicle and Vehicle/Gate Crashes		20	Subjective	10	\$ 3,030	\$-	\$ 6,692,000	\$ 112,000	\$ 12,400
9.5 - Switch Legs of S	top Sign Control at Railro	ad Crossing				· · · ·							· · · · ·	
9.5.1	Railroad Crossing	Railroad Crossing	Switch Legs of Stop Sign Control at Railroad Crossing	All	Total Crashes		50	Subjective	na	na	na	\$ 6,692,000	\$ 112,000	\$ 12,400
9.6 - Relocate Railroa	d Equipment on Shoulder					•			•					
9.6.1	Railroad Crossing	Railroad Crossing	Relocate Railroad Equipment on Shoulder	All	Total Crashes		22	Subjective	20	\$-	\$-	\$ 6,692,000	\$ 112,000	\$ 12,400
9.7 - Median Barriers a	at Railroad Crossing					· ·							· · · · ·	
9.7.1	Railroad Crossing	Railroad Crossing	Median Barriers at Railroad Crossing	All	Total Crashes		77	Subjective	20	\$ 800	\$-	\$ 6,692,000	\$ 112,000	\$ 12,400
9.8 - Four Quadrant G	ates at Railroad Crossing								•					
9.8.1	Railroad Crossing	Railroad Crossing	Four Quadrant Gates at Railroad Crossing	All	Total Crashes		86	Subjective	25	\$ 1,830	\$-	\$ 6,692,000	\$ 112,000	\$ 12,400
9.9 - Four Quadrant G	ates and Median Barriers	at Railroad Crossing				· · · · ·								
9.9.1	Railroad Crossing	Railroad Crossing	Four Quadrant Gates and Median Barriers at Railroad Crossing	All	Total Crashes		98	Subjective	25	\$ 1,830	\$-	\$ 6,692,000	\$ 112,000	\$ 12,400
9.10 - Close an Existir	ng At-Grade Railroad Cros	sing		-		· · · · · · · · · · · · · · · · · · ·								
9.10.1	Railroad Crossing	Railroad Crossing	Close an Existing At-Grade Railroad Crossing	All	Total Crashes		100	Subjective	50	\$-	\$-	\$ 6,692,000	\$ 112,000	\$ 12,400
9.11 - Improve Vertica	l Alignment to Remove Sa	ng Hump at Railroad Cross	sing			· · · · ·		•	-		· · ·			
9.11.1	Railroad Crossing	Railroad Crossing	Improve Vertical Alignment to Remove Sag Hump at Railroad Crossing	All	Vehicle Hang-Up Crashes		80	Subjective	30	\$ -	\$ -	\$ 6,692,000	\$ 112,000	\$ 12,400
9.12 - Improve Approa	ch Sight Distance for Act	ive Railroad Crossings		· · · · · · · · · · · · · · · · · · ·		· · · · · ·			•		· · · · · ·			
9.12.1	Railroad Crossing	Railroad Crossing	Improve Approach Sight Distance for Active Railroad Crossings	All	Total Crashes		5	Subjective	10	\$ -	\$-	\$ 6,692,000	\$ 112,000	\$ 12,400

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9 - Railroad C	rossing													
NCDOT Reference Number	Countermeasure Location Type	Countermeasure Target Crash	Countermeasure	CRF Site Specifications	CRF Crash Pattern Affected	CRF Context	CRF	Status	Service Life	Annual Maintenance	Utility Costs	Crash Costs F+A	Crash Costs (B+C	Crash Costs PDO
9.13 - Improve Appro	ach Sight Distance for Pa	assive Railroad Crossings												
9.13.1	Railroad Crossing	Railroad Crossing	Improve Approach Sight Distance for Passive Railroad Crossings	All	Total Crashes		25	Subjective	10	\$	-\$-	\$ 6,692,000	\$ 112,000 \$	\$ 12,400
9.14 - Widen Paveme	nt at Railroad Crossing t	o Provide Shoulders and/or	Walkway											
9.14.1	Railroad Crossing	Railroad Crossing	Widen Pavement at Railroad Crossing to Provide Shoulders and/or Walkway	All	Total Crashes		8	Subjective	20	-\$500 per mile	\$-	\$ 6,692,000	\$ 112,000 \$	\$ 12,400
9.15 - Improve Cross	ing Surface Traversabilit	y at Railroad Crossing												
9.15.1	Railroad Crossing	Railroad Crossing	Improve Crossing Surface Traversability at Railroad Crossing	All	Total Crashes		24	Subjective	10	\$	- \$ -	\$ 6,692,000	\$ 112,000 \$	\$ 12,400
9.16 - Install New Tra	ffic Signal with Railroad	Preemption												
9.16.1	Railroad Crossing	Railroad Crossing	Install New Traffic Signal with Railroad Preemption	All	Total Crashes		22	Subjective	10	\$ 3,42	6 \$ 475	\$ 6,692,000	\$ 112,000 \$	\$ 12,400
9.17 - Install Railroad	Preemption at Existing	Traffic Signal												
9.17.1	Railroad Crossing	Railroad Crossing	Install Railroad Preemption at Existing Traffic Signal	All	Total Crashes		15	Subjective	10	\$ 72	5 \$ 100	\$ 6,692,000	\$ 112,000 \$	\$ 12,400
9.18 - Install Train Ac	ctuated "Second Train Ap	pproaching" Sign												
9.18.1	Railroad Crossing	Railroad Crossing	Install Train Actuated "Second Train Approaching" Sign	All	Total Crashes		6	Subjective	10	\$ 50	0 \$ 100	\$ 6,692,000	\$ 112,000 \$	\$ 12,400
9.19 - Install Gates at	t Railroad Crossings with	n Flashing Lights and Bell												
9.19.1	Railroad Crossing	Railroad Crossing	Install Gates at Railroad Crossings with Flashing Lights and Bell	All	Total Crashes		45		25	\$ 61	6\$-	\$ 6,692,000	\$ 112,000 \$	\$ 12,400
9.20 - Install Overhea	d Cantilever with Flashir	ng Lights at RxR Crosssing	with Existing Lights & Gates											
9.20.1	Railroad Crossing	Railroad Crossing	Install Overhead Cantilever with Flashing Lights at RxR Crosssing wit Existing Lights & Gates	^h All	Train/Vehicle Crashes		42	Subjective	25	\$	- \$ -	\$ 6,692,000	\$ 112,000 \$	\$ 12,400
9.21 - Replace Tubula	ar Markers with Concrete	Medians at Railroad Cross	ing											
9.21.1	Railroad Crossing	Railroad Crossing	Replace Tubular Markers with Concrete Medians at Railroad Crossing	All	Total Crashes		None	Subjective	na	na	na	na	na	na